### MAR 1 0 2006

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

10/711,372

Filed

Scpt. 14, 2004

Atty. Docket No.

04-0734

For

Tadem Rotor Wing Rotational Position Control System

Date

February 28, 2006

CERTIFICATE OF FACSIMICE TRANSMISSION

Virginia 22313-1450 on the date set forth below.

The undersigned hereby certifies that this correspondence (4 pages) is being transmitted by facsimile to the Centralized Facsimile Number (571-273-8300), Commissioner for Patents, P.O. Box 1450, Alexandria,

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

March / , 2006 Date

David Kaplan

#### **SUBMISSION OF POWER OF ATTORNEY**

Sic

Please accept the following power of attorney form, and statement under

37 CFR 3.73(b), in the above-referenced patent application. Applicants hereby request that

**all future** correspondence be directed to Customer Number 44702, Ostrager Chong Flaherty

& Broitman, P.C., 250 Park Avenue, Suite 825, New York, New York 10177-0899.

Respectfully submitted.

February 28, 2006

Date

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Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

March 10, 2006

March <u>/ / / ,</u> 2006 Date

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Sir.

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Terise Gudmestad [19497 790-13] The Counsel, The Boeing Company							-120-1314			
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Terja Gudines tad

Printed or Typed Name

Counsel, The Boeing Company

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Case No.	Sub	App. Title	App. No.	File Date		Frame No.
01-1048		Method and System for Utilizing Low Pressure	10/404,742	1-Apr-03	013938	0241
		for Perforating and Consolidating an Uncured		•	Į .	ŧ.
		Laminate Sheet in One Cycle of Operation			] [	
02-0033	G	Operational Ground Support System	11/164,463	23-Nov-05	016812	0140
02-0033	H	Operational Ground Support System	11/164,467	23-Nov-05	016812	0645
02-0033	<u> </u>	Operational Ground Support System	11/164,441			0321
02-0033	J	Operational Ground Support System	11/164,459	23-Nov-05	016811	0521
02-0741		Visual Security Operations System	09/667,625	22-Sep-00	014310	0001
03-0308		Leveling Device	10/905,077	14-Dec-04	015450	0755
03-0459	I"	Spacecraft Gyro Calibration System	10/723,782	26-Nov-03	014751	0857
03-1139_		Joint Design for Large SLS Details	10/710,152			0901
03-1241		Reaction-Injection-Molded Cart and Method of Manufacture	10/711,401	16-Sep-04	015136	0359
03-1335		Electromagnetic Pulse Welding of Fluid Joints	10/905,233	22-Dec-04	015480	0795
03-1405		Hydraulic Fluid Device Test System	10/710,713	29-Jul-04	014917	0147
04-0046		Broadband High Efficiency Traveling Wave Tube Amplifier System	10/905,119	16-Dec-04	015462	0246
04-0177		Riveted Fastner Extraction Apparatus and Method	10/907,129	22-Mar-05	015804	0441
04-0382		Rivet Driving Anvil Retention System and Method	10/862,485	7-Jun-04	015443	0923
04-0448		Super Conducting Crawler System for a Production Line	10/904,710	24 Nov-04	015396	0080
04-0569		Operational Ground Support System	10/711,610	28-Sep-04	015193	0354
04-0734		Tadem Rotor Wing Rotational Position Control System	10/711,372	14-Sep-04	015125	0788
04-0770	В	Modular Archway for an Aircraft	29/228,800	28-Apr-05	016296	0944
04-0775		In-Process Vision Detection of Flaw and Fod Characteristics	10/904,727			0207
05-0182		Friction Stir Welding Load Confirmation System	11/161,731	15-Aug-05	016402	0321
05-0248		Multi-Piece Fastner for Limited Clearence Applications	11/162,260	2-Sep-05	Õ1649Ö	0850
05-0376		Flow Optimized Stiffner for Improving Rigidity of Ducting	11/162,261	2-Sep-05	016490	0847
05-0412		Monument Fitting Assembly	11/306,030	14-Dec-05	016896	0213
05-0453		Powered Nose Aircraft Wheel System	11/160,191	13-Jun-05	016132	0055
05-0164	A	Multiple Attendant Galley	29/234,387			0200